



Second Grade Math Learning Progress Checklist

Skip Counting and Number Patterns Section #1

- What is Skip Counting and Number Patterns?
- Skip counting by 2s
- Skip Counting by 5s
- skip counting by 10s
- Number Patterns -
Increasing
- Number Patters -
Decreasing



Number names

Section #2

What are Number Names

Number Name Match

Fill in the Number Name

Number Name Order

Picture Number Names

Number Name Hunt



Even and odd

Section #3

- What are Even and Odd numbers
- Even or Odd
- Identifying Even and Odd Numbers
- Counting Even and Odd Numbers
- Even and Odd Number Operations
- Patterns in Even and Odd Numbers



Mixed operations word problems:

two digits

Section #4

- What are Mixed Operations
- Addition and Subtraction
- Addition and Subtraction Challenges
- Mixed Operations
- Word Problem
- Two diget Operations



Money up to \$100

Section #5

What is Money?

Money - Video

Counting Coins

Making Change

Adding Money

Counting Bills



Time of the clock

Section #6

What is Time of the clock

Telling Time to the Hour

Telling Time to the Half Hour

Telling Time to the Quarter Hour

Mixed Times

Telling Time in Words



Calendars

Section #7

What are Calendars?

Calendars - video

Understanding the Calendar

Days and Weeks

Months and Seasons

Telling Time



Math Storys

Section #8

Math Storys I

Math Storys II

Math Storys III

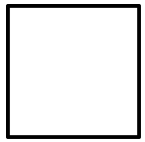
Math Storys IV

Math Storys V

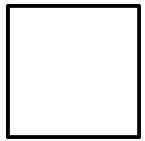


Two-dimensional shapes

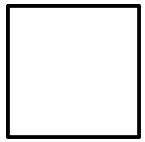
Section #9



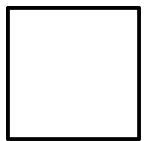
What are Two-dimensional shapes



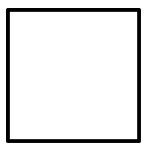
Identifying Shapes



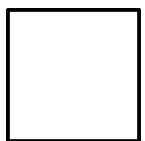
Shape Properties



Matching Shapes with Real-life Objects



Shape Properties



Identifying Shapes in Context



Three-dimensional shapes

Section #10

- What are Three-dimensional shapes?
- Identifying 3D Shapes
- Counting Faces, Edges, and Vertices
- Matching Shapes to Real-World Objects
- Describing 3D Shapes
- Building 3D Shapes



Fractions

Section #11

What are Fractions?

Understanding Halves

Understanding Thirds

Matching Halves to Real-World
Objects

Mixed Fractions

Comparing Fractions



Measurement Section #1.2

What is Measurement

Measuring Length

Measuring Weight

Measuring Capacity

Understanding Measurement
Units

Comparing Measurements